DAKKFAROHKIPESKIDEIEHNSPODAAEOKIGLOVKRUS COAKFAROHKIDESKIDEIEHNSPODAAEOKIOLLOVKG FVRKNGLOLL COMGEVOLLONKE FVRKNGVOLLOVKG FVRKNGVNEAKIDEIKNDNVQDTAEOKVOLLOVKG FVRKLGLSDHEIDRLELONGRCLREAQYSML	RIWKNTEKENATVAHLVGALRSCOMNLVADLVQEVQCWYQSHGKTGACQALIQGLRKANRCDIAEEIQAM RNWHQLHGKKEAYDTLIKDLKKANLCTLAEKIQTI ATWRRTPRREATLELLGRVLRDMDLLGCLEDIEE
(111-145) (217-251) (228-262) (341-375)	(146-180) (252-286) (263-297) (376-410)
hFADD rFas hFas hTNFR -1	hFADD rFas hFas hTNFR -1

FIG. 2C